2) alta	vista Web Images MP3/Audio Video News	Family Filter: off Help
Advanced Build a que	l Web Search ry with	
all of thes	e words: "primary list" "secondary list" pointer	FIND
this exact	phrase:	
any of the	se words:	
and none words	of these	
SEARCH: C W	Vorldwide • USA RESULTS IN: • All languages • English, Spanish	
AltaVista found 1	l results	
the preference of there are no gen_analysis	Download PDF Reader criteria and are saved in a Primary or secondary list. If Primary list. All this data is saved within the //univercd/cc/td/doc/product/access/sc/r2/dpp2/udpapp.pdf	
Result Page	s: 1	Back To Top
	·	
	d Web Search	<u>Help</u>
Advanced Build a que all of thes	ery with	Help FIND
Build a que	ery with se words: "primary list" "secondary list" pointer	
Build a que all of thes this exact	ery with se words: "primary list" "secondary list" pointer	
Build a que all of thes this exact	ery with se words: "primary list" "secondary list" pointer sphrase: ese words:	
Build a que all of thes this exact any of the and none words	ery with se words: "primary list" "secondary list" pointer sphrase: ese words:	
Build a que all of thes this exact any of the and none words	ery with se words: "primary list" "secondary list" pointer sphrase: ese words: of these	
Build a que all of thes this exact any of the and none words SEARCH: C	ery with se words: "primary list" "secondary list" pointer sphrase: ese words: of these Worldwide © USA RESULTS IN: © All languages © English, Spanish	
Build a que all of thes this exact any of the and none words SEARCH: C	ery with se words: "primary list" "secondary list" pointer sphrase: ese words: of these Worldwide • USA RESULTS IN: • All languages • English, Spanish • by timeframe: Anytime • by date range: 1 January 1980 •	
Build a que all of thes this exact any of the and none words SEARCH: C v	ry with se words: "primary list" "secondary list" pointer sphrase: ese words: of these Worldwide © USA RESULTS IN: © All languages © English, Spanish © by timeframe: Anytime © by date range: 1	

Display:

site collapse (on/off)

What is this?

10 ▼ results per page

Clear Settings

Another great way to search. Try Yahoo! Answers

Business Services Submit a Site About AltaVista Privacy Policy Help

© 2007 Overture Services, Inc.

Goog	le
Scholar C	BETA

<u>Web</u>	<u>Images</u>	Video	<u>News</u>	<u>Maps</u>	more »			Ac
wirele	ess real-tir	ne point	er downl	ink (add	ress O	- 2000	Search	Sc
6 0			0	0-1				

Search only in Engineering, Computer Science, and Mathematics

C Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 80 for wireless real-time pointer down

All Results

S Lu

C Johnston

K Sabnani

K Tan

R Katz

A network interface card for wireless ATM networks

CA Johnston - Personal, Indoor and Mobile Radio Communications, 1996. ..., 1996 - ieeexplore.ieee.org

... the access of end users to the **wireless** network ... In order to support **real-time** CBR or VBR traffic ... are passed to and processed by the **Memory Pointer** Processor (not ... Cited by 10 - Related Articles - Web Search

IP micro-mobility protocols - all 5 versions »

AT Campbell, J Gomez-Castellanos - ACM SIGMOBILE Mobile Computing and Communications Review, 2000 - portal.acm.org ... traf- fic including best effort and real-time traffic ... techniques that pronaote under utilization of wireless links in ... Each entry contains a pointer to the next ... Cited by 122 - Related Articles - Web Search

Network interface card for wireless asynchronous transfer mode networks -

all 3 versions »

CA Johnston - US Patent 6,064,649, 2000 - Google Patents

... so as to efficiently exchange data between a host and the wireless network ... Formatter / Deformater TDMA / TDD Framer Memory Pointer Processor •t- 406 ...

Cited by 13 - Related Articles - Web Search

The InfoPad multimedia terminal: a portable device for wireless information access - all 12 versions »

TE Truman, T Pering, R Doering, RW Brodersen - IEEE Transactions on Computers, 1998 - doi.ieeecomputersociety.org

... to track location in **real-time**, typically generate ... particular features of the **wireless** interface components ... programmable number of entries—**pointers** to packets ... Cited by 63 - Related Articles - Web Search

<u>Challenges for nomadic computing: Mobility management and wireless</u> communications - all 11 versions »

TF Porta, KK Sabnani, RD Gitlin - Mobile Networks and Applications, 1996 - Springer ... are not using the resources for **real-time** actions ... the application to improve performance on a **wireless** network ... The HLR maintains a **pointer** to the VLR currently ... Cited by 42 - Related Articles - Web Search

On selective tuning in unreliable wireless channels - all 5 versions » KL Tan, B Chin Ooi - Data & Knowledge Engineering, 1998 - Elsevier ... the client, each record on the downlink channel is ... the issue of reliable broadcast in wireless environment. ... the root) has an additional (maxvalue, pointer) pair ... Cited by 15 - Related Articles - Web Search

Energy Efficient Data Filtering and Communications in Mobile Wireless Computing - all 3 versions »

T Imielinski, M Gupta, S Peyyeti - Proceedings of the Usenix Symposium on Location Dependent ..., 1995 - usenix.org

... packet contains a list of pointers - multicast addresses ... like "talk" which are more real time, the client ... variety of platforms, including wireless Ethernet and ... Cited by 18 - Related Articles - Web Search

A Distributed Fair Queueing (DFQ) Architecture for Wireless ATM Local Access Networks - all 3 versions »

R Kautz, R Keh, KC Chua, A Leon-Garcia - International Journal of Wireless Information Networks, 2000 - Springer

... support bursty traffic sources either requiring real time (rt-VBR ... duplexing to allow uplink and downlink transmissions on ... with no effect on the wireless channel ... Related Articles - Web Search

[PDF] Technical Issues of Real-Time Network Simulation on Linux - all 4 versions »

A Gurtov - Bachelor of Science thesis, University of Helsinki, ..., 1999 - cs.helsinki.fi ... TCP) over wireless datalink services provided by GSM, GPRS ... we consider implications of these facts to our real-time ... The realtime clock is independent on CPU and ... Cited by 6 - Related Articles - View as HTML - Web Search

Pigeon: a wireless two-way messaging system - all 6 versions » TYC Woo, TF La Porta, KK Sabnani - Selected Areas in Communications, IEEE Journal on, 1997 - ieeexplore.ieee.org ... for call pro- cessing, which has stringent real-time constraints, is ... are new in

messaging, wireline or wireless. ... At the lowest level, each downlink and uplink ... Cited by 10 - Related Articles - Web Search

> Goooooogle > Result Page: 1 2 3 4 5 6 7 8

wireless real-time pointer downlink (: Search

Google Home - About Google - About Google Scholar

©2008 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time:Stamp
L1	681	718/1.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06
L2	1454	718/104.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06
L3	491	710/9.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L4	929	370/310.ccls.	US-PGPUB; USPAT	OR ·	ON	2008/01/04 12:07
L5	3510	1234	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L6	1742	@ad<="20010813" and 5	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L7	66	6 and (pointer with (address memory)) and (wireless mobile cellular)	US-PGPUB; USPAT	OR	ON	2008/01/04 12:09
L8	14	7 and (pointer with (next subsequent))	US-PGPUB; USPAT	OR	ON	2008/01/04 12:09
S50	1	09/927906.app.	US-PGPUB; USPAT	OR	OFF	2008/01/03 14:29
S51	1	("6353846").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 19:26
S52	1	("5692204").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 19:26
S53	2	S51 S52	USPAT	OR	OFF	2008/01/03 22:39
S54	0	S53 and (return\$4 with pointer)	USPAT	OR	ON	2008/01/03 19:26
S55	1	S53 and pointer	USPAT	OR	ÓN	2008/01/03 19:32
S56	3	(return\$4 near3 pointer) with exhaust\$4 with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 19:32
S57	3491345	@ad<="20010813"	US-PGPUB; USPAT	OR	ON	2008/01/03 19:33
S58	2	S56 and S57	US-PGPUB; USPAT	OR	ON	2008/01/03 22:06
S59	0	S53 and cycle	US-PGPUB; USPAT	OR	ON	2008/01/03 22:06
S60	1	S53 and parameters	US-PGPUB; USPAT	OR	ON	2008/01/03 22:55
S61	0	09/927906.app.	USPAT	OR	OFF	2008/01/03 22:15

EAST Search History

S62	1	09/927906.app.	US-PGPUB; USPAT	OR	OFF	2008/01/03 22:42
S63	1	S62 and (dynamic near3 parameter)	US-PGPUB; USPAT	OR	ON	2008/01/03 23:38
S64	1	S62 and semi-static	US-PGPUB; USPAT	OR	ON .	2008/01/03 22:16
S65	1	S53 and search\$4	USPAT	OR	OFF	2008/01/03 22:39
S66	1	S53 and transmi\$6	USPAT	OR	OFF	2008/01/03 22:39
S67	1	09/927906.app. and downlink	US-PGPUB; USPAT	OR	OFF	2008/01/03 22:42
S68	0	S53 and filter	US-PGPUB; USPAT	OR	ON .	2008/01/03 22:55
S69	1	S62 and filter	US-PGPUB; USPAT	OR	ON	2008/01/03 22:56
S70	0	S53 and detect\$4	US-PGPUB; USPAT	OR	ON	2008/01/03 22:58
S71	752	filter with "mobile phone"	US-PGPUB; USPAT	OR .	ON	2008/01/03 22:58
S72	204	S57 and S71	US-PGPUB; USPAT	OR	ON	2008/01/03 23:02
S73	131	(match\$4 with filter) and wireless and phone.ab.	US-PGPUB; USPAT	OR	ON	2008/01/03 23:09
S74	34	S57 and S73	US-PGPUB; USPAT	OR	ON	2008/01/03 23:02
S75	30	"matched filter" and wireless and phone.ab.	US-PGPUB; USPAT	OR	ON	2008/01/03 23:09
S76	8	S57 and S75	US-PGPUB; USPAT	OR	ON	2008/01/03 23:12
S77	2	S53 and signal	US-PGPUB; USPAT	OR	ON	2008/01/03 23:27
S78	2	S53 and (processor cpu)	US-PGPUB; USPAT	OR	ON	2008/01/03 23:27
S79	6	(US-20030033411-\$ or US-20020160793-\$ or US-20020034297-\$ or US-20010041594-\$).did. or (US-5446889-\$ or US-6608638-\$). did.	US-PGPUB; USPAT	OR	OFF	2008/01/03 23:33
S80	3	S79 and cycle	US-PGPUB; USPAT	OR	OFF	2008/01/03 23:33
S81	1	S62 and search\$4	US-PGPUB; USPAT	OR	ON ·	2008/01/03 23:39
S82	5962	(search\$4 same filter) and wireless	US-PGPUB; USPAT	ÖR	ON	2008/01/03 23:40

EAST Search History

S83	2964	(search\$4 same filter) and wireless and phone	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S84	98	"searcher element"	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S85	17	S84 and wireless and phone	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S86	7 ·	S57 and S85	US-PGPUB; USPAT	OR .	ON	2008/01/04 00:09
S87	2	S53 and list	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S88	. 0	("primary list" same "secondary list") with poitner	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S89	0	("primary list" with "secondary list") with poitner	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S90	2	("primary list" with "secondary list") with pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S91	2	("primary list" same "secondary list") with pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S92	43	("primary list" same "secondary list") and pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S93	26	S57 and S92	US-PGPUB; USPAT	OR	ON	2008/01/04 00:17
S94	3	S93 and wireless	US-PGPUB; USPAT	OR	ON .	2008/01/04 01:00
S95	227	"system cycle" with within	US-PGPUB; USPAT	OR	ON	2008/01/04 01:01
S96	156	S57 and S95	US-PGPUB; USPAT	OR	ON	2008/01/04 01:03
S97	2	S53 and virtual	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06